

K585RGB-KS 2.4G wireless and wired dual mode gaming keypad

OPERATING INSTRUCTIONS

Dear user,

Thank you for choosing REDRAGON brand. To protect your rights and for better customer service, we ask that you note our warranty rules.

1. Within warranty period, repair is guaranteed for failure due to electrical circuit problems. Man-made damages, such as disassembly, hard impacts, submersion into water, plugging into improper current or voltage, and damage caused by natural disasters such as fire, flood, or earthquake are not included.
2. Consumable parts (such as foot pads) and spare parts replacement are not included in our warranty.

OS Support

Windows XP/ Vista/ Win 7/ Win 8/ Win 10

Basic Operation:

How to Connect the Mouse with a Computer

Wired Connection

1. Take out the USB to USB C cable in the package and connect the keypad with your computer.
2. Slide the power switch on the bottom of the keyboard to Power On.
3. The computer will recognize and configure the keypad automatically.
4. The keypad will be ready for use when the configuration is finished. The LED of the keys will light on.
5. The keypad is under recharging whatever the power switch is put to ON or OFF. It may take about four hours for the keypad to be fully recharged.

Wireless Connection

1. Take out the USB receiver in the package and plug it into any available USB port on your computer.
2. Slide the power switch on the bottom of the keypad to Power On.
3. The computer will recognize and configure the keypad automatically.
4. The keypad will be ready for use when the configuration is finished. The LED of the keypad will light on.
5. Recharge the keyboard when the indicator (the LED on space bar) is flash in Red, the indicator will turn to gree after full charge.

Function Introduction

6. Computer USB port interfaces with the keyboard without needing to install drivers or software.
7. Detachable cable Type C to USB, cell phone cable are available.
8. There are 7 backlighting effects by press FN+Space: Go with the stream, The trial of Light, Ripple Graff, Flowers blooming, Pass without Trace, Stars, both ways
9. FN+ESC: Press and hold for 3 seconds, back to factory setting.
10. 4 Pre-set backlights modes: M1 (Default as F9) Go with the stream
M2(Default as F10) The trial of Lights
M3 (Default as F11) The Ripple Graff
M4(Default as F12) Pass without trace
11. 7 Macro keys for recording: G1-G5 (G1-G5 default as F1-F5),~,T.
12. How to recording by macro keys?
 - Step 1: Press REC key, get ready for recording.
 - Step 2: select the light modes by press M1-M4.
 - Step 3: Select the macro key from 7 buttons(G1-G5,~,T).
 - Step 4: Input the keys to be recorded (7 Macro keys G1 ,G2,.G3,G4,G5,~,T are not available for recording).
 - Step 5: Press REC to save the recording.

Noted: Every macro recording need to be coordinate with a light mode while it is recording and play.

For example: Record 123 on G1 at Light mode M1: REC → M1 → G1 → 123 → REC
13. How to play a macro?

For example: M1 → G1
14. How to delete a macro?

Press FN+ESC to delete all macro

How to Reconnect the keypad with the USB Receiver

The keypad may lost connection with the USB receiver for some occasional reasons such as strong magnet, violent vibration. So you may need to reconnect the mouse with the USB receiver. In this case, unplug the receiver and plug it back again, Press FN+Q to pair, The space bard will light on in blue, then keypad LED change back to the previous light effect . The reconnection will be completed and you can use the keypad then.

FAQ

1. If the keyboard doesn't respond, please check if the keyboard's USB cable is correctly inserted into the corresponding USB port on the computer, or try another USB port on the computer.
2. If you spill liquid on the keyboard, please remove the keyboard's USB cable from the computer immediately. Wipe up excess liquid and put the keyboard in a warm place (for instance, under a lamp) to let the keyboard dry naturally before using again.

END! THE FORM IS AS SAME AS OTHER EDITED MANUAL, PLEASE COPY AND PASTE.

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation